

	4	((physiological or heart or ECG) with (education)with (library or database))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 16:05
	80	((physiological or heart or ECG) with (education)) and (database or library)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/28 17:18
	142	((physiological or brain or heart or blood) with (signal or data or information or measurement)) and ((library or collection or storage) with (physiological or brain or heart or blood) with (record or file)) and (interpretation or analyzing or comparing or matching)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:07
	92	(library or collection) with (physiological or brain or heart or blood) with (record or file)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:11
	37	((physiological or brain or heart or blood) with (signal or data or information or measurement)) and (expert adj5 interpretation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:14
	76	((physiological or cardiac or electrocardiographic or brain or heart or blood) with (signal or data or information or measurement)) and ((interpretation adj5 (record or library or collect\$4)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:16
	243	((physiological or cardiac or electrocardiographic or brain or heart or blood) with (signal or data or information or measurement)) and ((interpretation with (record or library or collect\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:19
	251	((((physiological or cardiac or electrocardiographic or brain or heart or blood) with (signal or data or information or measurement)) and ((second or subsequent or prior or level) adj8 interpretation)) and (library or record))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:24
	14	((physiological or cardiac or electrocardiographic or brain or heart or blood) with (signal or data or information or measurement)) and ((correla\$5 or compar\$5) adj6 interpretation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 17:28